## **WEST Search History**

DATE: Monday, February 24, 2003

09/848/293

Set Name side by side	· <del></del>	Hit Count	Set Name result set
DB=DV	WPI; PLUR=YES; OP=OR		
L54	acetate and formate and propanol and ester	18	L54
L53	acetate and formate and propanol	62	L53
L52	acetate and formate and oleate and propanol	0	L52
L51	acetate and formate and ethyl adj1 oleate and propanol	0	L51
L50	methyl adjl acetate and ethyl adjl formate and ethyl adjl oleate and propanol	0	L50
L49	amyl adj1 nitrate and ether and propanol	1	L49
L48	tert-butyl adj1 peroxyacetate and amyl adj1 nitrate	0	L48
L47	tert-butyl adj1 peroxyacetate	2	L47
L46	synthetic and fuel and tetrahydropyran	. 1	L46
L45	synthetic and fuel and oxygenate\$	12	L45
L44	synthetic same fuel and oxygenate	2	L44
L43	oxygenated and tetrahydrofuran and ethanol	1	L43
L42	oxygenated and tetrahydrofuran and ethanol and aldehyde	0	L42
L41	hydrocarbon and fuel and tetrahydrofuran and ethanol and aldehyde	0	L41
L40	hydrocarbon and tetrahydrofuran and ethanol and aldehyde and fuel	0	L40
L39	hydrocarbon and tetrahydrofuran and ethanol and aldehyde	5	L39
L38	hydrocarbon and tetrahydrofuran and ethanol and acetal	2	L38
L37	hydrocarbon and tetrahydrofuran and ethanol	84	L37
L36	hydrocarbon and tetrahydrofuran	729	L36
L35	diesel and ethanol and tetrahydrofuran	2	L35
L34	diesel and ethanol and acetal and tetrahydrofuran	0	L34
L33	diesel and ether and ethanol and acetal and tetrahydrofuran	0	L33
L32	diesel and ether and ethanol and acetal and formate	0	L32
L31	diesel and ether and ethanol and acetal and aldehyde	0	L31
L30	diesel and ether and ethanol and acetal and esters	0	L30
L29	ethyl adjl acetate and diesel and ether and ethanol and acetal and butanol	0	L29
L28	ethyladj1 acetate and diesel and ether and ethanol and acetal and butanol	0	L28
L27	diesel and ether and ethanol and acetal and butanol	0	L27

L26	diesel and ether and ethanol and acetal and tert adj1 butyl adj1 peroxyacetate	0	L26
L25	diesel and ether and ethanol and acetal and tertadj1butyl adj1 peroxyacetate	0	L25
L24	diesel and ether and ethanol and acetal and acetaldehyde	0	L24
L23	diesel and ether and ethanol and acetal and acetaldhyde	0	L23
L22	diesel and ether and ethanol and acetal and acetate	0	L22
L21	diesel and ether and ethanol and acetal and oleate	0	L21
L20	diesel and ether and ethanol and acetal	1	L20
L19	diesel and acetate and ethanol and acetal	0	L19
L18	diesel and peroxyacetate and ethanol	0	L18
L17	butyl adj1 peroxyacetate and ethanol	1	L17
L16	diesel and alcohol and aldhyde and nitrate and acetal and acetate	0	L16
L15	motor and fuel and alcohol and nitrate and acetal and acetate	0	L15
L14	diesel and alcohol and nitrate and acetal and acetate and aldehyde	0	L14
L13	fuel and alcohol and nitrate and acetal and acetate and aldehyde	0	L13
L12	alcohol and nitrate and acetal and acetate	16	L12
L11	alcohol with fuels and nitrate and acetal and acetate	0	L11
L10	diesel and nitrate and acetal	1	L10
L9	diesel and ethylhexyl adjl nitrate and acetal	0	L9
L8	diesel adj1 fuel and ethylhexyl adj1 nitrate and acetal	0	L8
L7	L5 and motor adj1 fuel	4	L7
L6	L5 and diesel	14	L6
L5	L4 and igor golubkov.in.	269	L5
L4	angelica golubkov.in.	2565	L4
L3	angelica with golubkov.in.	0	L3
L2	angelica adj1 golubkov.in.	0	L2
L1	angelica golubkov.in.	2565	Ll

END OF SEARCH HISTORY

# WEST Search History 09/848 243

DATE: Monday, February 24, 2003

Set Name side by side	Query	Hit Count	Set Name result set
DB=DV	WPI; PLUR=YES; OP=OR		
L54	acetate and formate and propanol and ester	18	L54
L53	acetate and formate and propanol	62	L53
L52	acetate and formate and oleate and propanol	0	L52
L51	acetate and formate and ethyl adj1 oleate and propanol	0	L51
L50	methyl adj1 acetate and ethyl adj1 formate and ethyl adj1 oleate and propanol	0	L50
L49	amyl adj1 nitrate and ether and propanol	1	L49
L48	tert-butyl adj1 peroxyacetate and amyl adj1 nitrate	0	L48
L47	tert-butyl adj1 peroxyacetate	2	L47
L46	synthetic and fuel and tetrahydropyran	1	L46
L45	synthetic and fuel and oxygenate\$	12	L45
L44	synthetic same fuel and oxygenate	2	L44
L43	oxygenated and tetrahydrofuran and ethanol	1	L43
L42	oxygenated and tetrahydrofuran and ethanol and aldehyde	0	L42
L41	hydrocarbon and fuel and tetrahydrofuran and ethanol and aldehyde	0	L41
L40	hydrocarbon and tetrahydrofuran and ethanol and aldehyde and fuel	0	L40
L39	hydrocarbon and tetrahydrofuran and ethanol and aldehyde	5	L39
L38	hydrocarbon and tetrahydrofuran and ethanol and acetal	2	L38
L37	hydrocarbon and tetrahydrofuran and ethanol	84	L37
L36	hydrocarbon and tetrahydrofuran	729	L36
L35	diesel and ethanol and tetrahydrofuran	2	L35
L34	diesel and ethanol and acetal and tetrahydrofuran	0	L34
L33	diesel and ether and ethanol and acetal and tetrahydrofuran	0	L33
L32	diesel and ether and ethanol and acetal and formate	0	L32
L31	diesel and ether and ethanol and acetal and aldehyde	0	L31
L30	diesel and ether and ethanol and acetal and esters	0	L30
L29	ethyl adj1 acetate and diesel and ether and ethanol and acetal and butanol	0	L29
L28	ethyladj1 acetate and diesel and ether and ethanol and acetal and butanol	0	L28
L27	diesel and ether and ethanol and acetal and butanol	0	L27

L26	diesel and ether and ethanol and acetal and tert adj1 butyl adj1 peroxyacetate	0	L26
L25	diesel and ether and ethanol and acetal and tertadjlbutyl adjl peroxyacetate	0	L25
L24	diesel and ether and ethanol and acetal and acetaldehyde	0	L24
L23	diesel and ether and ethanol and acetal and acetaldhyde	0	L23
L22	diesel and ether and ethanol and acetal and acetate	0	L22
L21	diesel and ether and ethanol and acetal and oleate	0	L21
L20	diesel and ether and ethanol and acetal	1	L20
L19	diesel and acetate and ethanol and acetal	0	L19
L18	diesel and peroxyacetate and ethanol	0	L18
L17	butyl adj1 peroxyacetate and ethanol	1	L17
L16	diesel and alcohol and aldhyde and nitrate and acetal and acetate	0	L16
L15	motor and fuel and alcohol and nitrate and acetal and acetate	0	L15
L14	diesel and alcohol and nitrate and acetal and acetate and aldehyde	0	L14
L13	fuel and alcohol and nitrate and acetal and acetate and aldehyde	0	L13
L12	alcohol and nitrate and acetal and acetate	16	L12
L11	alcohol with fuels and nitrate and acetal and acetate	0	L11
L10	diesel and nitrate and acetal	1	L10
L9	diesel and ethylhexyl adjl nitrate and acetal	0	L9
L8	diesel adj1 fuel and ethylhexyl adj1 nitrate and acetal	0	L8
L7	L5 and motor adj1 fuel	4	L7
L6	L5 and diesel	14	L6
L5	L4 and igor golubkov.in.	269	L5
L4	angelica golubkov.in.	2565	L4
L3	angelica with golubkov in.	0	L3
L2	angelica adj 1 golubkov.in.	0	L2
L1	angelica golubkov.in.	2565	Ll

END OF SEARCH HISTORY

## **Print Selection**

hammannamani	yearnament and	Annual contraction of the second	green commence and a second	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~
Help	Clear	Cancel	Print	Print First Page
CONTRACTOR	Norman management	2-Accessoration and a commence of the commence	Emmanana and	B

	Document ID		ţ		,
Y	US5358608A	all	all	3	DWPI
<b>4</b>	ЈР404068090А	all	all	N/A	DWPI
Z	US4935567A	all	all	5	DWPI

Building	Room	Printer
cp3 <b>▼</b>	4d34 ▼	gbgnptr ▼

Main Menu

Logout



### **Print Selection**

	garanamananana,	Annua management	grammannonan,	· variable in the second secon
Help	Clear	Cancel	Print	Print First Page
	1	1	£	

Select?	Document ID	Section(s)	Page(s)	# Pages to print	Database
Z	WO200118155A	all	all	N/A	DWPI
<u>V</u>	WO200118154A	all	all	N/A	DWPI
<u>u</u>	WO200153436A	all	all	N/A	DWPI
<u>Z</u>	WO200153437A	all	all	N/A	DWPI

Building	Room	Printer	
cp3 <b>▼</b>	4d34 ▼	gbgnptr ▼	

Main Menu Logout